1. Product Name
   - LightGUARD®
   - HeavyGUARD®

2. Manufacturer
   T. Clear Corporation
   3255 Symmes Road
   Hamilton, OH 45015
   Phone: (800) 544-7398
   Phone: (513) 870-9246
   Fax: (513) 870-9606

3. Product Description
   **BASIC USE**
   LightGUARD and HeavyGUARD, as a part of a Protected Membrane Roof (PMR), are effective in protecting membranes as well as controlling condensation and moving dew point locations outside of the building envelope.

   **LightGUARD**
   LightGUARD provides insulation as well as ballast. It is used as the ballast component of a PMR assembly and is suited for new or reroofing use on commercial and industrial buildings. LightGUARD consists of a latex-modified concrete panel laminated to insulation board. The panels can be installed on top of most types and brands of roof membranes, offering protection from thermal shock, weathering forces, and maintenance related foot traffic.

   **HeavyGUARD**
   HeavyGUARD is a heavier version of LightGUARD. It is used where high traffic and higher point loading require a thicker concrete panel component.

   **COMPOSITION & MATERIALS**
   3/8” (9.5 mm) latex modified concrete is laminated to Styrofoam® closed-cell extruded polystyrene insulation board, ASTM Type VI, 2” or 3” (51 or 76 mm) thick. HeavyGUARD is fabricated with a 15/16” thick latex-modified concrete face.

4. Technical Data
   **APPLICABLE STANDARDS**
   ASTM International
   - ASTM C666 Standard Test Method for Resistance of Concrete to Rapid Freezing and Thawing
   - ASTM E96 Standard Test Methods for Water Vapor Transmission of Materials
   - Factory Mutual - Factory Mutual Standard M 4470 - Accepted
   - Underwriters Laboratories, Inc. - Roofing Materials and Systems Directory

   SIZES
   - LightGUARD 2’x4’ (610x1219 mm) x 2 3/8” or 3 3/8” (60 or 86 mm) thick
   - HeavyGUARD 2’x4’ (610x1219 mm) x 2 15/16” or 3 15/16” (75 or 100 mm) thick

   WEIGHT
   - LightGUARD 4.5psf (22 kg/m²)
   - HeavyGUARD 11psf (54 kg/m²)

   COLORS
   - Natural Gray (standard)
   - Green
   - Tan
   - Red

   SHAPES
   T. Clear PMR insulation panels are flat and rectangular. Tongue and groove edges allow interlocking construction.

   LIMITATIONS
   See Table 1 for manufacturer approved deck/membrane assemblies suitable for T. Clear PMR applications.
Roof & Deck Insulation 07 22 00

APPROVALS
UL Loose-Laid Single-Ply Membrane Systems, BUR and Modified Bitumen Membrane Systems TGIK R14358(N). Status of approvals by code bodies and other agencies can be obtained from T. Clear Corporation.

ENVIRONMENTAL CONSIDERATIONS
By insulating the roof assembly and keeping dew point above roof membrane, LightGUARD protects valuable machinery in pulp and paper mills, textile mills, and other installations where moisture can cause damage to equipment. LightGUARD is reusable in reroofing and vertical expansion situations. It is free of chlorofluorocarbons (CFCs).

PHYSICAL/Chemical Properties
Test reports are available to design professionals upon request.
- R-value - 5 ft² x h x °F/ Btu per inch (0.88 m² x K/W per 25.4 mm) of foam.
- Thermal conductivity (K-value) - 0.2 Btu/(ft² x h x °F) (0.35 W/(m x K))
- Compressive Strength of insulation - 40 psf (1915 Pa)

FIRE RATING
A variety of fire resistance rated assemblies can be constructed using LightGUARD panels, ranging from 1-2 hour assembly ratings. Consult UL Directory or manufacturer for specific construction requirements.

5. Installation

METHODS
Installation requirements vary according to roof deck and roofing membrane type. Complete installation recommendations are available from the manufacturer. Refer to manufacturer’s technical installation sheet for specific membrane/deck combinations under considerations.

PRECAUTIONS
Roofs must be designed and constructed to drain water within 48 hours after rainfall. A 1/4” per foot (20.8 mm/m) slope is recommended. Prevention of air infiltration into the area beneath a loose-laid single-ply membrane is critical to its wind stability. Where a fire resistant underlayment material such as gypsum board is used as a 15 minute fire barrier, it must be mechanically attached to the deck in accordance with the applicable Factory Mutual Criteria.

BUILDING CODES
Installation must comply with the requirements of all applicable local, stat and national code jurisdictions.

6. Availability and Cost

AVAILABILITY
LightGUARD and HeavyGUARD panels are available throughout the U.S. For distribution information contact the manufacturer.

COST
Cost information can be obtained directly from the manufacturer.

7. Warranty
T. Clear Corporation offers single-source total performance warranties, limited warranties, and extended warranties. Standard 20 year warranty covers product integrity and insulation value. Also covered are concrete delamination and wind disturbance up to 90 mph (145 kph). The company offers 10, 15, and 20 year warranties ad wind speeds up to 120 mph (193 kph).

8. Maintenance
Proper roof maintenance includes periodic inspection of panels, flashing and parapets, sealants, building joints, drains, and other components which can have a direct impact on roof performance and longevity. Broken concrete panels should be repaired as soon possible to protect polystyrene foam from sunlight (UV) degradation. Vegetation growth should be controlled.

9. Technical services
For technical assistance please contact T. Clear Corporation.

10. LEED Contributions

MATERIAL RESOURCE
- Credit 1 - Building Reuse
- Credit 2 - Construction Waste Management
- Credit 3 - Resource Reuse
- Credit 4 - Recycled Content
- Credit 5 - Local/Regional Materials (Ham. OH)

SUSTAINABLE SITES
- Credit 2&3 - Urban/Brownfield Redevelopment

ENERGY & ATMOSPHERE
- Credit 1 - Optimize Energy Performance

ENVIRONMENTAL QUALITY
- Credit 7 - Thermal Comfort - Design